DEPARTMENT OF THE ARMY SUPPLY CATALOG

SETS, KITS, AND OUTFITS
COMPONENTS LIST/HAND RECEIPT

MEDICAL MATERIEL SET MEDICAL MAINTENANCE: DEPMEDS (M321)

NSN 6545-01-332-0147

LIN: M47987

HEADQUARTERS, DEPARTMENT OF THE ARMY 31 JANUARY 1994

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

SECTION I - INTRODUCTION

1. GENERAL.

a. This catalog provides an alphabetical listing of the Medical Materiel Set (MMS) Medical Maintenance: DEPMEDS (M321).*

b. The component listing/hand receipt is identified by a four-segment symbol:

(1) The first segment (SC) indicates Supply Catalog.

(2) The second segment (6545) identifies the Federal Supply Classification (FSC).

(3) The third segment (8) identifies the compiler.

(4) The fourth segment (MQ8) distinguishes the SKO from others in the same FSC.

c. The title \underline{SKO} is authorized by The Army Authorization Documents Systems (TAADS).

d. The term SKO in the SC introduction will be replaced by the specific title for each SC (i.e., MES, DES, MMS, etc.).

e. This Catalog is not an authorization for requisitioning NSN 6545-01-332-0147. Components listed may be requisitioned in quantities indicated when the set is authorized by Modification Table of Organization and Equipment (MTOE) or other Department of the Army (DA) authorization document(s).

2. PURPOSE.

This SC prescribes initial allowances and quantities of basic medical maintenance shop furniture, equipment, tools, and supplies to support the medical maintenance functions. This constitutes the minimum basic load to sustain this SC.

3. RESPONSIBILITY.

a. The Defense Medical Standardization Board (DMSB) is responsible for the overall management of the DEPMEDS MMS. The DMSB approves the composition of the DEPMEDS MMS. The Surgeon General (TSG) is respon-sible for budgeting and for the initial issue of the DEPMEDS MMS to include all procurement appropriation funded medical equipment.

*Initial DEPMEDS SC issue.

b. USAMMA coordinates requirements with the Defense Personnel Support Center (DPSC). USAMMA performs staff-management actions as directed by TSG and as outlined in AR 40-61.

c. USAMMA develops the requirements; OTSG coordinates programming and budgeting from the proper appropriation (OMA, OMAR, OMNG, OPA, or Stock Fund**) for procurement of newly developed or significantly revised MMS and for Associated Support Items of Equipment (ASIOE).

**Reference AR 40-61 dated 01 August 1989, Section I, Abbreviations Glossary.

d. After initial fielding, MACOMs (in addition to OCAR and the ARNG) are responsible for follow-up requisitioning, storing, and maintaining those MMS and equipment authorized to be on-hand in TOE units or TDA activities. MACOMs program and budget for replacement of consumable and expense equipment components, and for minor changes to MMS on-hand at TOE units.

4. EXPLANATION AND USE OF COLUMNS.

The following information is a brief description of the contents and layout of data provided to user(s) of this Supply Catalog:

a. ACT (Action Code). A one-position alphabetic code that records the action taken in a component list/hand receipt. They are:

C (CHANGE)	Indicates a change to the AMDF unit of issue, set
	measurement quantity/unit of issue, ARC, or Remarks Code since the previous publication.

D (DELETION) Indicates the NSN has been deleted and not replaced.

N (NEW)

Indicates the NSN was not previously included in the basic publication or changes.

R (REPLACEMENT) Indicates the NSN has been replaced or changed.

b. ILLUSTRATION/NATIONAL STOCK NUMBER (NSN). Not all the NSNs in this SC are represented by an illustration. The items that have an illustration show an illustration number in the "ILL NO" column of the CL/HR. For easy reference, the illustration number is also listed under each illustration.

(1) The illustrations may not be exact representations of the items in the assemblage since the products of the various manufacturers may vary in appearance.

(2) A cross-reference list of NSN-to-Illustration Number is provided as Section V. This list is in NSN sequence and will further assist in identifying NSNs that have an illustration.

c. ITEM DESCRIPTION. The item descriptions are listed in alphabetical sequence by item name with additional

- c. ITEM DESCRIPTION. The item descriptions are listed in alphabetical sequence by item name with additional descriptive information required for identification.
- (1) The first description shown is that of the MMS. Subsequent descriptions are for the components by item names in alphabetical and ascending size sequence within each Accounting Requirements Code (ARC) group (i.e., N, D, and X).
- (2) The statement "Item Not Illustrated" indicates that an illustration should not appear.
- (3) Manufacturer's code, part number, and/or the applicable specification references follow the description, when applicable.
- d. RMKS (REMARKS). Space reserved for notes which are explained in the "Special Information" paragraph.
- e. ARC (ACCOUNTING REQUIREMENTS CODE). This is a one-position alphabetic code that identifies the way an item is accounted for by the Army. One of the following codes must be entered here.
- N-NONEXPENDABLE This code identifies identifies items which are not used up and keep their identity

throughout their life and must be accounted for in the property book.

- D-DURABLE This code identifies items which are not used up. These items keep that identity throughout their life. Items identified by this code are accounted for by hand-receipt or other similar documents.
- X-EXPENDABLE This code identifies items which will be used up. These items do not need to be entered on hand receipts; however, preprinted hand receipts list expendable items for information purposes only.
- f. CIIC (CONTROLLED ITEM INVENTORY CODE). This is a one-position alphabetic/numeric code which indicates the security classification, security risk, or pilferage controls required for storage and transportation of DOD assets, DA PAM 710-2-1 identifies those items that must be inventoried monthly. The CIIC Code applicable to components of this SC unless otherwise indicated in the CIIC column, is U (UNCLASSIFIED).

g. UI (UNIT OF ISSUE). This is a two-position code which shows the smallest quantity in whivh an item can be requisitioned and issued.

h. PEC (PRIMARY ESSENTIAL CODE). The revised editions of AR 40-61 and AR 200-1 will eliminate the requirements for PECs for Equipment On Hand (EOH) computation procedures. References to PECs in the future UA Listings (UAL) and Supply Catalogs (SCs) will not be shown.

i. QTY AUTH (QUANTITY AUTHORIZED). This is the quantity authorized to be onhand for each end item or component of an end item.

j. QUANTITY ON HAND (A Thru F). These columns are for the actual quantity on-hand for each component listed.

5. ABBREVIATIONS:

Standard abbreviations are listed in AR 310-50 (Authorized Abbreviations and Brevity Codes) and the <u>DoD Medical Catalog</u> Introduction (Authorized Abbreviations Referenced to Terms). Some words will be truncated (with vowels removed that do not meet the above references) in order to fit a limited-space nomenclature field. Army acronyms used in this SC are defined in AR 40-61, Glossary, Section I Abbreviations. Nonstandard abbreviations listed and used in this publication are:

Abbreviation	Explanation
ABS	Absorbent, Absorbable
ABSORB	Absorbable
AC	Alternating Current
ACET	Acetate
ACR	Acrylic
ACRY	Acrylic
ADH	Adhesive, Adhere
ADMIN	Administration
ADJ	Adjustable
ADL	Adult
ADU	Adjustable
AE	Antiembolism
AERS	Aerosol
AHP	Angle Handpiece
AL	Aluminum, Alloy
ALC	Alcohol
ALUM	Aluminum
AMPS	Amperes
ANALYZ	Analyzer
ANAS	Anastomosis
ANER	Aneroid
ANES	Anesthesia
ANG	Angle
ANGIO	Angioplasty
ANGLD	Angled
AORT	Aorta
APP	Apparatus
APPAR	Apparatus
APPROX	Approximately
APPRX	Approximately
ARM	Armed
ASIF	Association For The Study
	of Internal Fixation
ASST	Assortment
AUTO	Automatic
AUTOCL	Automatic Closure,

Automatic Closure, Autoclavable

Abbreviation	1 Explanation	Abbreviation	Explanation
BACITR	Bacitracin	CHAMB	Chamber
BAL	Balloon	CHEM	Chemical
BAND	Bandage	CHI-ADU	Child-Adult
BAT	Battery	CHL	Chloride
BAT CHAR	Battery Charger	CHLD	Child
BAT/OP	Battery Operated	CHLORAM	Chloramphenicol
BEVL	Bevel	CHLORAME	Chloramphenicol
BIO	Biological	CHRM	Chrome
BIOLOG	Biological	CIR	Circle
BICAR	Bicarbonate	CLIN	Clinical
BILI	Bilirubin	CLINDAMY	Clindamycin
BILIR	Bilirubin	CLO	Closure
BLD	Blood	CLR	Clear
BLDE	Blade	CM	Centimeter
BLK	Black	COL	Collecting
BLN	Blunt	COLL	Collection, Collect
BNK	Bank	COLLECTI	Collecting
BR	Braided	COMB	Combination
BRST	Breast	COMP	Compressor
BT	Bottle	CONCEN	Concentration
		CONN	Connector
C	Celsius, Cycle, Centigrade	CONSEC	Consecutive
CØ2	Carbon Dioxide	COT	Cotton
CAL	Calcium	CR	Cream
CAP	Capsule, Capacity	CRES	Crescent
CAPS	Capsules	CRM	Corrosion-Resisting
CARB	Carbide		Metal
CARDIO	Cardiovascular	CRS	Corrosion Resisting
CART	Cartridge		Steel
CART-NDL	Cartridge Needle	CRVD	Curved
CAS	Cassette	CS	Carbon Steel
CASS	Cassette	CTN	Cotton
CAT	Catheter	CU	Cubic
CATH	Catheter	CULT	Culture
CATH&NDL	Catheter and Needle	CUSH	Cushion
CATH-TUBE	Catheter-Tube	CVD	Curved
CH	Child	CVR	Cover
CHAM	Chamber	CVRS	Covers

Abbreviation	Explanation	Abbreviation	Explanation
CYL	Cylinder, Cycle,	ELEC	Electric
CYLIN	Cylindrical Cylindrical	EDTA	Ethylenediaminetetra Acetic Acid
		EKG	Electrocardiogram
D	Deep	ELECTROSURG	Electrosurgical
DA	Double Armed	ENDOTRAC	Endotrachael
DARKRM	Darkroom	ENDOTRACH	Endotrachael
DBL	Double	ENE	Enema
DC	Direct Current	EPIN	Epinephrine
DEG	Degree	EQ	Equivalent
DEN	Dental	EQUI	Equivalent
DENT	Dental	EQUIP	Equipment
DEPMEDS	Deployable Medical	EQUIV	Equivalent
	Systems	ERYTHROM	Erythromycin
DES	Dental Equipment Set	EX	Examining
DET	Detachable	EXAM	Examining
DETACH	Detachable	EXP	Explosion
DETERG	Detergent	EXT	Extension, Extra
DEVEL	Developer		Diction, Dicta
DEX	Dexamethasone	F/	For
DFLCTNG	Deflecting	FAB	Fabrication
DIA	Diameter	FABRCTN	Fabrication
DIAG	Diagnostic, Diagonal	F/ALL	For All
DIAGN	Diagnostic	FED	Federal
DFLCTNG	Deflecting	FIB	Fiber
DILUT	Diluting	FILT	Filter
DIS	Disposable	FIX	Fixer, Fixed
DISP	Disposable	FL	Fluid
DISPEN	Dispensers	FLD	Field
DISPO	Disposable	FLEX	Flexible
DISPSNERS	Dispensers	FLM	Film
DP	Deep, Durable Press	FLR	Floor
DRESS	Dressing	FNGR	Finger
		FOLD	Folding
EA	Each	FRICT	Friction
ECG	Electrocardiogram	FOUNT	Fountain
ELAS	Elastic	FR	French
		FRM	Form

Abbreviation	Explanation	Abbreviation	Explanation
FT	Feet/Foot	I	Inch
FST	Fastener	ID	
F/SZ	For Size	±D	Inside Diameter,
		ILLUM	Identification
GA	Gage	IMP	Illuminator
GAL	Gallon	IMPREG	Impregnated
GEL	Gelatin	IN	Impregnated
GEN	General	IND	Inch, Injection
GL	Gallon	INDI	Individually/Individual
GLA	Glass	INDIC	Indicating
GLAS	Glass	INF	Indicating
GLU	Glucose		Infant
GM	Gram	INF-CH-AD INFO	Infant-Child-Adult
GMS	Grams	INJ	Information
GP	General Purpose	INS	Injection
GRA	Gramicidin	INST	Inserts
GRP	Group	INST	Instrument
GYN	Gynecology	INSUL	Instrument(s)
	2,	INTERMIT	Insulated
H	High	INTRA	Intermittent
HCL	Hydrochloride	INTRAVEN	Intravenous
HEMO	Hemostatic	INTRO	Intravenous
HEXAG	Hexagonal	INVER	Introduction
HG	Height	INW	Inverted
HI	High/Highly	IOTHALA	Inch Wide
HNDL	Handle	I.S.	Iothalamate
HNDPC	Handpiece	ISO	Individually Sealed
HOR	Horizontal	IV	Isopropyl
HORIZ	Horizontal	1. V	Intravenous
HOSP	Hospital	KEM	
HRS	Hours	KET	Ketone(s)
HTD	Heated	KG	Kilogram
HYDROCOR	Hydrocortisone	KILO	Kilogram
HYDROX	Hydroxide	KT	Kit
HYP	Hypodermic		
HYPO	Hypodermic	L	Long
HZ	Hertz	LAB	Laboratory
112	HELCZ	LACT	Lactated

Abbreviation	Explanation	Abbreviation	Explanation
LG	Length, Long, Large	MIX	Mixing
LGTH	Length	ML	Milliliter
LI	Liter	MM	Millimeter
LIQ	Liquid	MODIF	Modified
LO	Low	MONIT	Monitor
LPM	Liters Per Minute	MONO	
LRG	Large	MR	Monofilament
LRGE	Large	MT	Meter
LSE	Leaf	MTD	Mount
LT	Light	MID	Mounted
М	Matan	NAS	Nasal
MACH	Meter	NASOPHAR	Nasopharyngeal
MAG	Machine	NDL	Needle
MAGNES	Magnesium	NEG	Negative
MAN	Magnesium	NF	National Formulary
MATL	Manual	NIT	Nitrate
	Materials	NITR	Nitrite, Nitrate
MAX	Maximum	NLD	Needle
MCG	Microgram	NO	Number
MCGM	Microgram	NONADJ	Nonadjustable
MECH MED	Mechanical/Mechanic	NONABS	Nonabsorbable,
MED	Medium, Medical,		Nonabsorbent
MEDROXYPR	Medicinal	NONAUTO	Nonautoclavable
	Medroxyprogesterone	NONAUTOCL	Nonautoclavable
MEG	Megetholate	NONCORR	Noncorrosive
MEQ	Milliequivalents	NONFLAM	Nonflammable
MER	Mercury	NONSTER	Nonsterile
MERC	Mercury	NONWOV	Nonwoven
MERTH-OD-FORM	Merthiolate-Iodine-	NONWVN	Nonwoven
	Formalin	NORM	Normal
METR	Metered	NYST	Nystatin
MG	Milligram		
MICON	Miconazole	OB	Obstetrical
MICROSURG	Microsurgery	OCCU	Occlusion
MIN	Minimum, Minute	O/D	Outside Diameter
MISS	Medical Instrument Supply Set	OD	Outside Diameter, Olive Drab
			OTIVE DIAD

Abbreviation	Explanation	Abbreviation	Explanation
OP	Operated, Open	PORT	Portable
OIN	Ointment	POS	Positive, Position
OINT	Ointment	POSTOP	Post Operative
OPER	Operated, Operating	POT	Potassium
OPHTH	Ophthalmic	POVIDONE-IOD	Povidone-Iodine
OPNG	Opening	POV-IOD	Povidone-Iodine
OPT	Optic	PR	Pair
O.R.	Operating Room	PREP	Preparation
ORAN	Oranasal	PRES	Pressure
ORTHO	Orthopedic	PRF	Proof
OSCILL	Oscillations	PRIM	Primary
O/T	Outlet	PROC	Procedure
OXY	Oxygen	PROCH	Prochlorperazine
OZ	Ounce	PROHIB	Prohibits
		PROT	Protein
PØ2	Oxygen Partial Pressure	PROTECT	Protective
PAPR	Paper	PRTBLE	Portable
PAR	Partial	PRTO	Protein
PAT	Patient	PSI	Pounds Per Square Inch
PDWR	Powder	PT	Pint, Points
PED	Pediatric	PTBL	Portable
PG	Package	PTS	Points
PH	Potential Hydrogen	PUR	Purpose
PHARYN	Pharyngeal	PURP	Purpose
PHENYLEP	Phenylephrine	PWDR	Powder
PHENYLPRO	Phenylpropanolamine		
PHOS	Phosphate	QS	Sufficient Quantity
PL	Plus, Plated	QT	Quart
PLAS	Plastic	7	
PLTD	Plated	RAD	Radiological
PLYSTR	Polyester	RADGR	Radiographic
PNEU	Pneumatic	RADIO	Radiopaque, Radiological
POLY	Polyester, Polyurethane,	RADIOP	Radiopaque
	Polyethylene,	R-ANG	Right Angle
POLYGL	Polyglycolic, Polyglactin	RAY	Rayon
POLYMY	Polymyxin	RBBR	Rubber
POLYPROP	Polypropylene	RD	Round, Radiographic
POLYUR	Polyurethane	REAG	Reagent
	4		

Abbreviation	Explanation	Abbreviation	Explanation
REC	Rectal	SH	Sheet
RECEP	Receptacle	SHPE	Shaped, Shape
RECIP	Reciprocating,	SIL	Silicone
	Reciprocation	SIMETH	Simethicone
RECT	Rectal	SM	Small
REF	Refrigerator	SML	Small
REFRIG	Refrigeration,	SMPL	Sample
	Refrigerator	SNG	Single
REG	Regular, Regulator	SNGL	Single
REINF	Reinforced	SOD	Sodium
REMOV	Removable	SOL	Solution, Soluble
RES	Rest	SPD	Speed
RESP	Respiratory	SPEC	Specimen
REV	Reverse	SPHER	Spherical
REVERS	Reversible	SPHYGMO	Sphygmomanometer
RH	Rhodium	SQ	Square
RNG	Ring	SS	Stainless Steel
RO	Roll	STD	Standard
RPM	Revolutions Per Minute, Rotations Per Minute	STER	Sterile, Sterilize, Sterilizing, Sterilized
RUB	Rubber	STERIL	Sterilization
RUBB	Rubber	STERLZR	Sterilizer
		STETHO	Stethoscope
		STL	Steel
SA	Single-Armed	STR	Strength, Straight
SE	Set	SUBNORM	Subnormal
SEA	Sealed	SUCT	Suction
SEAL	Sealed	SUL	Sulfate
SEL	Self	SULF	Sulfate
SEN	Sensitive	SUPOS	Suppositories
SENS	Sensitive	SURG	Surgical, Surgery
SENSI	Sensitive	SURGY	Surgery
SEP	Separate	SUS	Suspension
SERA	Serum	SUST REL	Sustained Release
SET	Setting	SUT	Suture
SFTY	Safety	SYN	Synthetic
SGL	Single	SYNTH	Synthetic

Abbreviation	Explanation	Abbreviation	Explanation
SYR	Syringe	VAR	Variable
SYR NDL	Syringe Needle	VIS	Visual
SYS	System	VOL	Volume
SZ	Size	VENT	Vented
		VERT	Vertical
TABS	Tablets	VET	Veterinary
TEMP	Temperature	VS	Versus
TENN	Tennessee		V 01 D 01 D
TERM	Terminal	W/	With
TH	Thick	W	Wide/Watts, Wide, With
THK	Thick	W/BAT-CHAR	With Battery Charger
THR	Thread	WBC	White Blood Cell
TOW	Towel	WD	Wide
TP	Tip	W/FLEX	With Flexible
TRACH	Tracheal, Tracheotomy	W/HDL	With Handle
TREAT	Treatment	WHL	Whole
TUNGS	Tungsten	W/O	Without
TY	Type	W/SEP	With Separate
		WT	Weight
		WVN	Woven
U	University		
UN	Unit		
UNC	Unified National Coarse	X	Extra
UNF	Unified National Fine	XLGE	Extra Large
URE	Urethral	XLR	Extra Large
URETH	Urethral		
UNIV	Universal		
UNIVER	Universal	YD/YDS	Yard(s)
URIN	Urinalysis		
UROBIL	Urobilinogen		
USP	United States	6. SPECIAL INFO	RMATION.
	Pharmacopoeia		
			ns listed in Section III of
V	Volt(s)	this SC beginnin	g with Page III-03 are
VAG	Vaginal		dedicated to the operation
VAL	Valve		ce of this medical
		assemblage.	

- b. ASIOE are separately documented into TOE/The Army Authorization Documents System (TAADS) and are not to be considered components of this medical assemblage.
- c. They are listed in this section for information purposes only and do not constitute an additional authorization. Total authorization is reflected on the Unit's MTOE.

***2 indicators will still be reflected in the Remarks column of this report noting these items will appear in Section II of the Unit Assemblage List (UAL). THE ITEMS ON THIS REPORT WITH ***2 INDICATORS WILL NO LONGER APPEAR IN THE SECTION II HAND RECEIPT PORTION OF THIS SC.

The previously used ***3 indicators have been removed and those items are now part of the Section II hand receipt portion of this SC.

d. To assist physicians in prescribing items initially supplied with this set, a Therapeutic Index constructed in accordance with the American Hospital Formulary Service (AHFS) is provided on page IV-01. The Therapeutic Index may not be required for all SCs. This index lists the FSC 6505 components of the major assemblage with a therapeutic classification in NSN sequence within each therapeutic class.

NOTE: THIS SC DOES NOT CONTAIN ANY SECTION IV INFORMATION

- e. Permission to use the <u>Pharmaco-logic-Therapeutic Classification Systems</u> of the <u>AHFS</u> has been granted by the American Society of Hospital Pharmacists. The Society is not responsible for the accuracy of transpositions, or additions, or excerpts from the original context. For complete information concerning all drugs, consult the <u>AHFS</u>, copyright 1959-1987, American Society of Hospital Pharmacists, Inc., All Rights Reserved.
- f. REMARKS COLUMN: The symbols shown in the Remarks Column apply to this SC only and include the following:
 - F Subject to Damage by Freezing
 - G Requires refrigeration between 2 degrees to 8 degrees Centigrade (35 degrees to 46 degrees Fahrenheit)
 - I Flammable or Oxidizing
 - P Potency-Type Items
 - ***2 ASIOE Items

g. COMPONENTS LISTINGS.

(1) To support Army Medical Department Activities, USAMMA also provides floppy disks for UA component listings in lieu of hard-copy versions. For each UA requested, the disk will consist of UA information in raw data format and a report file which is in the same two-section format as the current hard-copy component listing. A brief instruction guide on "How to Access and Print the Information" is included on the disk. Additionally, a separate enclosure with the data record layout of the raw data will be included to allow the

user to merge the data with the user's existing software, i.e. DBase, Lotus, or Paradox.

(2) USAMMA will not send a hard-copy version of the component listing to those activities that have the floppy disk system. Only one method of receiving listings is allowed. The disk will be furnished just once during the current year. Only the addition of a new set by MTOE update will permit the release of additional disks. Commands responsible for more than one unit should indicate this and furnish the various UICs and UAs under their command on their request. It is recommended that this original USAMMA disk be copied to your hard drive and the USAMMA disk be retained as the official record.

(3) Once an activity receives their initial UAs on disk(s), their address will be retained for an automatic distribution of the succeeding year's annual update via disk. Activities that have automated capabilities and choose the disk method, should send their complete address and UIC along with all UAs authorized under that UIC to:

Commander
U.S. Army Medical Materiel Agency
ATTN: SGMMA-OCU
Fort Detrick
Frederick, MD 21702-5001

(4) Component authorizations are published in medical materiel set computer listings/floppy disks available from USAMMA and in the appropriate supply catalogs (SC 6545-8 Series publications). Revisions

to components are published annually in the DA SB 8-75 Series Publication and are reflected in current year computer listings/floppy disks.

(5) Publication of component authorization changes in the SB 8-75 Series Publication (and/or a current year medical materiel set computer listing/floppy disk) constitutes authority for updating assemblages in respective units and serves as the authorization document of assemblage component.

(6) Commanders of DEPMEDS Units will continue to utilize the UA list initially fielded with the unit until authorized for update by USAMMA. This may result in the use of several UA listings with different dates for different assemblages until a single, current year update is provided by USAMMA. Commanders should annually request a current year medical unit assemblage listing/floppy disk by submitting written requests to:

Commander
U.S. Army Medical Materiel Agency
ATTN: SGMMA-OCU
Fort Detrick
Frederick, MD 21702-5001
Telephones: DSN 343-4318
COMM 301-619-4318

The request should identify the unit assemblage (UA) number, Nomenclature, Line Item Number (LIN), or NSN for each medical materiel set required.

(7) Commanders who do not have automated capabilities and need the hard copy

listing should continue to request a current-year medical materiel UA listing by submitting written requests to the aforementioned address. The request should identify the UA Number, Nomenclature, Line Item Number (LIN), or NSN for each medical equipment set required.

- e. AMDF INCOMPATIBILITIES. If incompatibilities are discovered between this publication and the AMDF (Army Master Data File), the latter will govern.
- f. SECTION VI, NSNS DELETED FROM PREVIOUS PUBLICATIONS AND APPLICABLE REPLACEMENTS.
- (1) This Section appears in all editions subsequent to the previous edition of the Supply Catalog.
- (2) It includes all deletions and replacements made to Section II since the previous edition.

NOTE: THIS INITIAL ISSUE DOES NOT CONTAIN A SECTION VI

7. ACCOUNTABILITY.

a. Page II-2, Section II (FROM:) identifies the element from which the property is issued. Enter the name of the organization, unit, section, or squad which issues the property.

- b. The block (TO:) identifies the element to which the property is issued. Enter the name and rank of the person receiving the property. TOE/MTOE paragraph, line number, and job title may be added as optional information.
- c. HAND RECEIPT NUMBER: Enter a locally assigned number.
- d. END ITEM STOCK NUMBER: Enter the NSN of the MMS.
- e. END ITEM DESCRIPTION: Enter a short description of the MMS.
 - f. PUBLICATION NUMBER: SC Number.
 - g. PUBLICATION DATE. SC Effective Date.
- h. QUANTITY ON HAND: These columns are for the actual quantity-on-hand for each component listed.
- (1) Enter the quantity on-hand for each component listed. Line out all unused blocks in columns with recorded quantities.
- (2) Advance all quantities to the next column when quantities change. Quantities must be advanced when changing hand-receipt holders.
- (3) The person receiving the property will sign, enter his/her rank, and date the proper quantity column on the last page (ink entry). The last page is the last-numbered page and

may be an odd or even number. The last page may be reserved for signature only. (The original page will have an original signature; the copy may have a carbon signature.)

8. TRANSPORTATION INFORMATION.

a. Supplies will be packed in containers suitable for operations under field conditions.

b. Packages or containers will ordinarily be of such size and weight as to permit handling by two soldiers.

c. When practicable, crating will be such as to permit equipment to be readily accessible by removing the front, side, or top of the container.

d. To reduce the overall bulk when this assemblage is packed by the Depot, empty chests which appear as components on the equipment list will be utilized wherever possible as shipping containers.

e. The following information is applicable to this MMS. Weight given is in pounds (LBS) and Volume is in Cubic Feet (CU FT). Total Weight and Volume of this MMS:

Weight: 8,749.20 Volume: 1,403.763 9. POWER REQUIREMENTS. An external power source is required to support this MMS. The following NSNs operate on 115V, single-phase power with wattage requirements as shown:

NSN	ITEM	WATTS	VOLTAGE
4110-01-180-3420, 110/220V	Refrig-	Freezr, 517	110/220
5410-01-294-9866,	Shelter	900	208
6230-01-110-3829, Electric	Floodli	ght, 30	120
6545-01-163-1897, CRS, 30-inch	Sink Un	it, 3800	208
6730-01-102-7697, Type I, Rear	VWR MF,	150	120
7910-01-177-0622, Vacuum, Elec	Cleaner	900	120/230

10. REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS.

You can help improve this supply catalog. If you find any mistakes or know a way to improve the information, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publication and Blank Forms) direct to:

Commander
US Army Medical Materiel Agency
ATTN: SGMMA-OCU
Frederick, MD 21702-5001

SECTION II: ILLUSTRATED COMPONENT LIST/HAND RECEIPT

6545-01-332-0147 NOT ILLUSTRATED

7125-01-005-8477 NOT ILLUSTRATED 7910-01-177-0622 NOT ILLUSTRATED

7110-00-267-1999 NOT ILLUSTRATED

4110-01-180-3420 NOT ILLUSTRATED 7195-00-893-7349 NOT ILLUSTRATED 3920-01-113-0140 NOT ILLUSTRATED SECTION II. ILLUSTRATED COMPONENT LIST/HAND RECEIPT FOR USE OF THIS HAND RECEIPT SEE SECTION I.

FROM:

TO:

HAND RECEIPT NO:

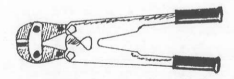
		END ITEM DESCRIPTION	PUBLICATIO	N NUMBER		PUBLICATION DA	TE	(QUANTIT	γ	
	6545-01-332-0147	MMS MED MAINT DEP/M	SC 6545-8-	MQ8		31 JAN 94					
СТ	STOCK NUMBER NO.	ITEM DESCRIPTION	R	MKS ARC	ciic ui	QTY AUT	I A	QUAN	TITY O	N HAND	 Е
	6545-01-332-0147	MEDICAL MATERIEL SET MEDI MAINTENANCE: DEPMEDS		N		1.00	·- <u>-</u>	 	 	<u>-</u> 	
	en dek tij van dek dek ken ver den den om en dek top den den en den de	M321	M47987					1		İ	
	7125-01-005 8477	CABINET SAFETY ADJ SHELVE 40BY14 3/4IN TWO VENT OPE METAL 32572 25450	S NING	N	EA	1.00	1		<u></u>		
	7910-01-177-0622	CLEANER VACUUM ELECTRIC V TANK PRTBLE 120/230V 50HZ 64616 CN 4-199-P	ERTICLE AC	N .	EA	1.00	- <u>-</u>	 			
	7110-00-267-1999	DESK FIELD: WOOD BODY AND PARTITIONS 2 FOLDING STOOM W/PADLOCKS 81349 MIL-D-10821		N		1.00	- -	<u></u>			
- 10	4110-01-180-3420	REFRIGERATOR FREEZER MECH/ FIELD WARD 4.5CU FT 110/22	ANICAL 20V	N	EA	1.00	 	<u></u>	<u></u>		
		62525 45-70105-102					i	i			
	7195-00-893-7349	TABLE WORK PLA LAM72X36X35.5"WORK SUR STE NONPOR19X2OX5"DRAWER 89669 X436-1L	EEL	N	EA	4.00					
	3920-01-113-0140	TRUCK HAND TWO WHEELED: GA	AS	N	EA	1.00		 	<u>'</u>		
		81348 KKK-T-683	X48640								

6730-01-102-7697 NOT ILLUSTRATED

6530-01-190-4378 NOT ILLUSTRATED

6530-01-163-3761 NOT ILLUSTRATED

6530-01-162-8237 NOT ILLUSTRATED



ILL. NO. 00001

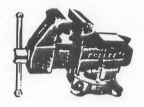
5130-01-014-6856 NOT ILLUSTRATED



ILL. NO. 00002

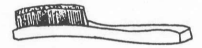
II-004

	END ITEM STOCK NUMBER	END ITEM DESCRIPTION	PUBLICATION N	JMBER			PUBLICATION DATE		Q	UANTIT	Υ	
	6545-01-332-0147	MMS MED MAINT DEP/M	SC 6545-8-MQ8				31 JAN 94					
CT	ILL STOCK NUMBER NO.	ITEM DESCRIPTION	RMKS	ARC	CIIC	 UI	QTY AUT	Α	QUAN B	TITY C	N HAND	E
	6730-01-102-7697	VIEWER MICROFICHE: TYPE SIZE) OR TYPE II (3/4 SI	I (FULL			EA	1.00					
		81349 MIL-V-80240	Y03820							1		
	6530-01-190-4378	BOX PLASTIC STORAGE BIN W/REMOVABLE TOP 9.25X5.79 MOLDED SLOT 81841 PB3	5X5"	D		EA						
	6530-01-163-3761	CABINET MEDICINE BASE SEC STEEL 23X18X37IN FLOOR M				EA						
	6530-01-162-8237	CABINET PHARMACEUTICAL UI SECTION STEEL 36" LG 31" DEEP 26954 950S903	H 12"			 EA	2.00		 	 		
	5110-00-596-9162 0000	11 CUTTER BOLT CLIPPER CUT 5/16 IN W 39428 3771A13	18 IN LG		M I	EA	1.00		 			
	5130-01-014-6856	ROTARY TOOL KIT ELEC 30 COMPONENTS CASE MANUAL AC LIST 18531 381	CCESSORY	D	M i	EA	1.00					
	7105-00-710-0210 0000	2 TABLE FOLDING LEGS: LABOR	RATORY	D		EA	3.00					
		81349 MILT36072										



ILL. NO. 00003

8040-00-142-9193 NOT ILLUSTRATED 8040-00-843-0802 NOT ILLUSTRATED



ILL. NO. 00004

7105-00-269-8463 NOT ILLUSTRATED

7110-00-281-4469 NOT ILLUSTRATED 5315-00-598-5916 NOT ILLUSTRATED

II-006

END ITEM STOCK NUM		END ITEM DESCRIPTION	PUBLICATION N			PUBLICATION DATE	C	UANTIT	٧	
6545-01-332-0147		MMS MED MAINT DEP/M				31 JAN 94				
STOCK NUMBER	ILL NO.	ITEM DESCRIPTION	DMV	400	 	TUA YTQ				 E
5120-00-180-0681	00003	VISE MACHINISTS: SWIVEL E STATIONARY JAW OPTL JAW WIDTH/OPEN 19204 103250	BASE		 	1.00				
8040-00-142-9193		ADHESIVE RESIN ETHYL CYANOACRYLIC LIQUID 1 OUN 05972 49550	ICE	x						
		ADHESIVE RUBBER SYNTHETIC SILICONE TRANSLUCENT PAST 19200 10545698-2			 40.00000000					
7920-00-291-5815		BRUSH WIRE SCRATCH 21363 D-1416		×	 EA	1.00	 	 		 !
7105-00-269-8463		CHAIR FOLDING W/O ARMS ST GRAY ENAMEL 80063 SCD5 39471		×	EA	4.00	 <u>-</u> 			
7110-00-281-4469		CHAIR ROTARY STYLE AG12 W/FOOTREST FABRIC UPHOL 4 GRAY 80049 50188B	LEGS	Х	EA	3.00	 			
5315-00-598-5916		COTTER PIN ASSORTME		×	 AT					
		81348 FF-P-386								

4210-01-088-7560 NOT ILLUSTRATED

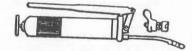
7110-00-823-7218 NOT ILLUSTRATED

6230-01-110-3829 NOT ILLUSTRATED

9620-01-025-1508 NOT ILLUSTRATED

9150-00-269-8255 NOT ILLUSTRATED

6625-00-126-9941 NOT ILLUSTRATED



ILL. NO. 00005

	END ITEM STOCK NUMBER		PUBLICATION NU			PUBLICATION DATE		QUANTI	ΓΥ	
	6545-01-332-0147	MMS MED MAINT DEP/M				31 JAN 94				
CT	STOCK NUMBER NO.					QTY AUT		TITY C	N HAND	
	4210-01-088-7560	STANDARD 10LB				2.00	 			
		98752 IRA 4210-031 10LB								
	7110-00-823-7218	FILING CABINET: LETTER SZ W/O LOCK	V OR	×	 EA	6.00	 			
		81349 MILF43101				THE TANK		1		
	6230-01-110-3829	FLOODLIGHT ELECTRIC 120 V A	AC 3IN	Х	 EA	2.00	 ·	: 	<u></u>	
		16543 ELSQ								
200	9620-01-025-1508	GRAPHITE DRY 1 LB CAN LARGE FLAKES PARTICLE SIZE NO. 1		х	EA		 			
		72657 GRAPHITE								
	9150-00-269-8255	GREASE AIRCRAFT GELLING AGE MIN DROP POINT 325 DEG F LC EVAPO 81349 MIL-G-4343)W	X	CN	1.00	 			
	6625-00-126-9941	INDICATOR PHASE SEQUENCE 3 60HZ WIRE LEAD W/CLIP4X2.8X	PHASE	х	 EA	1.00	 	 	<u>-</u>	
		73342 6872159-48								
	4930-00-253-2478 00005	LUBRICATING GUN HAND LEVER OPERATED 140Z CAPACITY					 	 		
		77335 30-310						1		



5310-00-297-3751 NOT ILLUSTRATED

ILL. NO. 00006

9150-00-261-7899 NOT ILLUSTRATED

6830-00-469-6540 NOT ILLUSTRATED

6850-00-880-7616 NOT ILLUSTRATED 5440-00-061-8900 NOT ILLUSTRATED 8030-00-889-3535 NOT ILLUSTRATED

II-010

	END ITEM STOCK NUMBER 6545-01-332-0147	END ITEM DESCRIPTION MMS MED MAINT DEP/M	PUBLICATION NU SC 6545-8-MO8				PUBLICATION DATE		(ITMAUÇ	TY		
СТ	STOCK NUMBER NO.		RMKS					Α	QUAN	TITY C	ON	HAND D I	
	5310-00-297-3751	NUT ASSORTMENT		×		AT	2.00				- <u>-</u> -		
		81348 FFN836					i i				-		
	4930-00-262-8868 00006	OILER HAND LEAKPROOF 16 OZ CAPACITY		Х	J	EA	1.00		 	i	- <u>i</u> -	<u>'</u>	
		58536 A50477-1-4-8-6									1	İ	
	9150-00-261-7899	PENETRATING OIL 1 PT		×	•	PT	2.00			i	- <u>-</u>	<u>i</u>	
		81348 VV-L-216									İ	į	
	6830-00-469-6540	PROPANE INSTRUMENT GRADE 7 CUBIC FEET 212.40 LITERS 1		×		вх	1.00			i	- <u>-</u>	<u>i</u>	
		22270 57000										į	
	6850-00-880-7616	SILICONE COMPOUND SILICONE W/CORROSION INHIBITOR TUBE OUNCES 01139 G-624		х		TU	12.00			 			
	5440-00-061-8900	STEPLADDER FIBERGLASS 6IN		×		EA	1.00		 	<u></u>	- <u>-</u>	<u>-</u> i	
		39428 8136T33											
	8030-00-889-3535	TAPE ANTISEIZING		Х		EA	7.00	150					
		52152 4B									į		

5970-00-686-9151 NOT ILLUSTRATED

5970-00-482-2559 NOT ILLUSTRATED

5940-00-525-0907 NOT ILLUSTRATED



ILL. NO. 00007

5310-00-209-2312 NOT ILLUSTRATED

7240-00-151-6630 NOT ILLUSTRATED 4940-01-250-4237 NOT ILLUSTRATED

	END ITEM STOCK NUMBER 6545-01-332-0147		SC 6545-8-MQ8	MBER		PUBLICATION DAT	E	Q	UANTIT	٧	
ст	ILL STOCK NUMBER NO.	ITEM DESCRIPTION	RMKS	ARC	CIIC UI	QTY AUT	 I A		TITY O	N HAND	 I E
	5970-00-686-9151			X	RC	2.00				 	
- "	5970-00-482-2559			×	RC	6.00					
	5940-00-525-0907	TERMINAL KIT COMPARTMENTED 13.25X9.25X1" W/500 TERMINA 0GA21 A1-177-0000		×	кт	1.00	<u> </u>				
-	6685-01-070-1510 00007	THERMOMETER SELF INDICATING LIQUID IN GLASS 100 300 DEG 21518 21466-2		×		3.00	 				
	5310-00-209-2312	WASHER ASSORTMENT 66732 DATA NOT AVAIL		×	AT	2.00	 				
	7240 00-151-6630	WASTE RCPT GRAY PLAS POLYETHYLENE PLATFORM MOUNT 32"H 24"DIA 58536 A-A-295		X		1.00					
-	4940-01-250-4237	WORK STATION KIT ELECTROSTA CONTROL 16236 CS-4940-0011	TIC			1.00					

	END ITEM DESCRIPTION MMS MED MAINT DEP/M	PUBLICATION NUMBER SC 6545-8-MQ8	PUBLICATION DATE 31 JAN 94	QUANTITY
		RMKS ARC CIIC UI		
 				<u>-</u>

END ITEM STOCK NUMBER	END	ITEM DESCRIPTION	PUBLICATION NUMBER	PUBLICATION DATE	QUANTIT	Υ
6545-01-332-0147	MMS	MED MAINT DEP/M	SC 6545-8-MQ8	31 JAN 94		
ILL					QUANTITY O	N HAND
T STOCK NUMBER NO.	TIEM	DESCRIPTION	RMKS ARC CIIC UI	QTY AUT	A B C	D E
				<u> </u>		· <u> </u>
a				i	i	
					I	
						·

	END ITEM STOCK NUMBER	ITEM DESCRIPTION	PUBLICATION NUMBER	PUBLICATION DATE	QUANTITY
	6545-01-332-0147			31 JAN 94	
ACT	ILL		RMKS ARC CIIC		
					_
				<u> </u>	

END ITEM STOCK NUMBE	R END	ITEM DESCRIPTION	PUBLICATION NUMBER	PUBLICATION DATE		QUANTITY	
6545-01-332-0147	MMS	MED MAINT DEP/M	SC 6545-8-MQ8	31 JAN 94			
CT STOCK NUMBER	ILL NO. ITEM	DESCRIPTION	RMKS ARC CLIC UI		OLIA	NTITY ON	
			RMKS ARC CIIC UI				D E
						1 1	
					<u>-</u>		
				i	i	<u>i</u> i	i
						-	
						_	
					į		
							!
						-ii-	<u>i</u>
				I	I	I I	1
				6			
					1		i

SECTION III: ILLUSTRATED ASSOCIATED SUPPORT ITEMS OF EQUIPMENT (ASIOE)

5411-01-294-9866 NOT ILLUSTRATED

6545-01-163-1899 NOT ILLUSTRATED

SECTION III - ASSOCIATED SUPPORT ITEMS OF EQUIPMENT (ASIDE)

THE ITEMS LISTED BELOW ARE ASIOE END ITEMS DEDICATED TO THE OPERATION AND/OR MAINTENANCE OF THIS MEDICAL ASSEMBLAGE. ASIOE ARE SEPARATELY DOCUMENTED INTO TOE/THE ARMY AUTHORIZATION DOCUMENTS SYSTEM (TAADS) AND ARE NOT TO BE CONSIDERED COMPONENTS OF THIS MEDICAL ASSEMBLAGE. THEY ARE LISTED IN THIS SECTION FOR INFORMATION PURPOSES ONLY AND DO NOT CONSTITUTE AN ADDITIONAL AUTHORIZATION. TOTAL AUTHORIZATION IS REFLECTED ON THE UNIT'S MTOE.

	END ITEM STOCK NUM	BER	END ITEM DESCRIPTION P	PUBLICATI	ION NU	MBER	Pl	JBLICATION DA	TE
	6545-01-332-0147		MMS MED MAINT DEP/M	SC 6545-8	B-MQ8		3	1 JAN 94	
ACT	STOCK NUMBER	ILL NO.	ITEM DESCRIPTION		RMKS	ARC CII		QTY AUT	
	5411-01-294-9866		SHELTER: TACTICAL EXPANDABLE TWOSIDE		***2	N	EA	1.00	
			81337 5-4-3201 \$01	1359					
	6545-01-163-1899		SINK UNIT SCRUB FIELD HOSPITA CRS 30 INCH: DEPMEDS	AL.	***2	N	EA	1.00	
			64616 G-253 S91	1263					

SECTION IV: THIS SUPPLY CATALOG DOES NOT CONTAIN ANY AMERICAN HOSPITAL FORMULARY SERVICE THERAPEUTIC CLASSIFICATIONS

SECTION V: NSN/ILLUSTRATION NUMBER CROSS REFERENCE

SECTION V

NSN/ILLUSTRATION NUMBER/PAGE NUMBER CRO

END TIEM ST	OCK NUMBER		END ITEM DESCRIPTION	PUB	LICATION NUMBER	PUBLI	CATION DATE	
6545-01-3	32-0147	h	MMS MED MAINT DEP/M	SC 6545-8-MQ8		3 1		
NSN	ILL NO	PAGE NR	NSN	ILL NO	PAGE NR	NSN	ILL NO	PAGE N
110 01 180 3420	_	11-002	9620 01 025 1508	_	11-008			
210 01 088 7560	-	11-008	5110 00 596 9162	00001	11-004			
940 01 250 4237	-	II-012	7105 00 710 0210	00002	11-004			
130 01 014 6856	_	II-004	5120 00 180 0681	00003	11-004			
310 00 209 2312		II-012	7920 00 291 5815	00004	11-006			
310 00 297 3751	_	II-010	4930 00 253 2478	00005	11-008			
315 00 598 5916	_	II-006	4930 00 262 8868	00006	II-010			
411 01 294 9866	-	III-002	6685 01 070 1510	00007	II-012			
440 00 061 8900	-	II-010		00007	11 012			
940 00 525 0907	-	II-012						
970 00 482 2559	-	II-012						
970 00 686 9151	_	II-012						
230 01 110 3829	_	II-008						
530 01 162 8237	-	II-004						
530 01 163 3761	_	II-004						
530 01 190 4378	-	II-004						
545 01 163 1899	-	III-002						
545 01 332 0147	_	II-002						
625 00 126 9941		11-008						
730 01 102 7697	-	II-004						
830 00 469 6540	-	II-010						
850 00 880 7616	-	II-010						
105 00 269 8463	-	11-006						
110 00 267 1999	-	II-002						
110 00 281 4469	_	11-006						
110 00 823 7218	_	II-008						
125 01 005 8477	-	II-002						
195 00 893 7349	-	II-002						
240 00 151 6630	-	II-012						
910 01 177 0622	-	11-002						
030 00 889 3535		II-010						
040 00 142 9193	-	11-006						
040 00 843 0802	-	11-006						
150 00 261 7899	-	II-010						
150 00 269 8255	-	11-008						

SECTION VI: THIS SUPPLY CATALOGS DOES NOT CONTAIN ANY NSNS DELETED FROM PREVIOUS PUBLICATIONS
AND/OR
APPLICABLE REPLACEMENTS

SECTION VI

NSNS DELETED FROM PREVIOUS PUBLICATION AND APPLICABLE REPLACEMENTS

END ITEM STOCK NUMBER

END ITEM DESCRIPTION

PUBLICATION NUMBER

PUBLICATION DATE

6545-01-332-0147 MMS MED MAINT DEP/M

SC 6545-8-MQ8

31 JAN 94

DELETED NSN REPLACEMENT NSN

REPLACEMENT NSN DESCRIPTION

THERE ARE NO DELETED NSNS TO PRINT FOR THIS ASSEMBLAGE

THE ACTIONS REFLECTED IN THIS SECTION ARE CUMULATIVE ACTIONS RESULTING FROM THE ANNUAL UPDATE PROCESS TO THIS SKO. THE DATA SHOWN ABOVE SHOULD BE USED TO BRING YOUR SET, KIT, OR OUTFIT AND MANAGEMENT RECORDS UP-TO-DATE.

By Order of the Secretary of the Army:

GORDON R. SULLIVAN General, United States Army Chief of Staff

Official:

Milton H. Hamilton

Administrative Assistant to the Secretary of the Army

Distribution:

To be distributed in accordance with DA Form 12-21-E, Block 1859, requirements for SC 6545-8-MQ8.